

# RUST-OLEUM

"Not Linseed Oil"



—GALLONS OF ECONOMY—



RUST-OLEUM covers a minimum of twice the surface of ordinary coatings.

RUST-OLEUM air dries within six to eight hours, depending on weather conditions.

RUST-OLEUM is GUARANTEED to arrest and prevent corrosion when used and applied according to our directions.

BRUSH

DIP

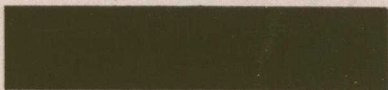
SPRAY

---

DISTRIBUTED BY

GRINNELL COMPANY, INC.  
1140 CENTRAL INDUSTRIAL AVE.  
ST. LOUIS, MO

*#*  
*Used 588 Gray for primer*



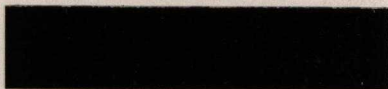
583 GRAY



586 RED



ALUMINUM



582 BLACK



594 GREEN



688 SUBLIME BLUE



659 YELLOW



721 BLUE

ALSO—GLOSS WHITE,  
GASPROOF WHITE, BLACK GRAPHITE  
AND OIL.

# USES

## GRAY

- Interior factory maintenance, concrete and plaster walls, grain elevators, corrugated iron surfaces, etc. Do not use on hot surfaces. Reason —it will discolor.

## RED

- Perfect primer for new metal, water tanks and water lines, brine and ammonia lines, condensers, water softeners, bridges, ships, tainter gates, flashboards, gas holders.

## ALUMINUM

- Combination of oils and aluminum paste. For water tanks, structural iron, tank cars, tops of street cars, gasoline tanks, grain tanks, stacks, wood, concrete, etc. Acts as a heat deflector. Covers 1000 square feet per gallon on smooth surface. Resists 500° of heat.

## BLACK

- Will not turn gray or lose color with age. For water towers, steam lines, bridges, fire escapes, steel cars, engines and stacks up to 450° Fahn. Resists sulphuric fumes.

## GREEN

- A decorative paint for steel fences, window sash, etc., or wherever green paint is desired.

## SUBLIME BLUE

- Ideal prime coat for gray finish, also for Aluminum, or complete finish in sublime blue, perfect coating.

## YELLOW

- Decorative paint—wherever yellow is desired.

## GAS-PROOF WHITE

- Recommended where heavy humidity or steam conditions exist. Also against sulphuric fumes because it will not discolor. Contains no lead.

- BLACK GRAPHITE**—A serviceable paint for boiler fronts, breechings, stacks and all hot surfaces up to a temperature of 500° F.



## RUST-OLEUM USERS SAY:



- saves time by eliminating wire-brushing and sandblasting.
  - cuts the paint bill in half.
  - covers a greater area and retains lustre longer than ordinary paints.
  - used for eight years, satisfied.
  - on six years, in good condition.
  - proven to be all you claim for it.
  - stopped progress of original rust.
  - spreads easier than ordinary paints.
  - never known to crack, peel or blister.
  - performed a miracle in drying.
  - stands up unusually well on tainter gates and flashboards.
  - more protection and longer life than any other rust preventative.
  - exposed to salt air for four years and we find it to give better service and protection than any other coating.
- GALLONS OF ECONOMY—

---

---

MANUFACTURED BY  
**Rust-Oleum Corporation**  
1820 W. Grand Avenue  
CHICAGO, ILL.

Digitized by:



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL

[www.apti.org](http://www.apti.org)

**BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY**

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

**NATIONAL  
BUILDING  
ARTS  
CENTER**

<http://web.nationalbuildingarts.org>